# Work Order (Bid Form)

#### WORK ORDER INFORMATION

Work Order Name:

Work Order Type: Weatherization

Audit Name: MADISON

**CLIENT INFORMATION** 

Client Name:

Client ID:

Alt. Client ID: 16016SW-0373

AGENCY INFORMATION

Agency: SWHRA

Address: 1574 White AVE

Henderson, TN

Agency Contact: Murley, Rickey

Agency Phone: (731) 989-5111

Fax:

Email Address:

Work Phone:

Address:

Cell Phone:

Email Address:

Company Name & License Number:	
Contractor's Signature:	

### COMMENT

NOTICE:

All work performed and material must meet all requirements as stated in the Southeast Weatherization Field Guide. It is the contractor's responsibility to pull all necessary permits required for the town or county where the work is being performed. No change order work shall be done until the change order has been approved and signed. If heater is required no air sealing should be done before heater is installed.

731-499-0413

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## Measures

i	Vleasure 1		ace Prime Window N6, vindow	W4,W5, a	nd	Componen	ts		li	nspected
C	omment					Estimated	,		Actual	
#	Material / Lak	oor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Unspecified		Misc Material	Each	1					
2	Labor		Labor	Hour						
(	other Detail									
L										
L					Measur	e Sub Total:			Sub Total:	
	Field Notes:			Activity of the second						
										and the second second
				111116-111						

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Measure 2 Infiltration Redctn					Component	s		lı	nspected
С	omment			Estimated			Actual	<u></u>	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Construction Materials/Hardwar e	Seal fireplace in living room, Seal pipes and wall behind washer and dryer. Install attic access cover in laundry room, Seal pipes under kitchen sink	Each	1					
2	Labor	Labor	Hour						
3	Construction Materials/Hardwar e	Seal door to basement, Sela around fireplace in den, Seal AC in den, Seal closet in blue room 2 holes, and vent pipe in floor	Each	1	The state of the s				
4	Labor	Labor	Hour						
5	Construction Materials/Hardwar e	Seal closet ceiling in upstairs bathroom. Seal access to tub in bedroom	Each	1					
6	Labor	Labor	Hour						
C	Other Detail			1	) [				
L									
				Measui	re Sub Total:		,	Sub Total:	
	Field Notes:								

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Measure 3 Atti	c Ins. R-30			Component	s A1		ı	Inspected
Comment				Estimated			Actual	
# Material/Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation Fiberglass Batts R-30	SqFt	304					
2 Labor	Labor	Hour	304					
Other Detail						1 [		
							Sub Total:	
			Measur	e Sub Total:			Sub Total.	
Field Notes:					aggregation of the state of the			
Measure 4 DW	/H Pipe Insulation		JA WASA	Component	ts			Inspected
	/H Pipe Insulation			Componen: Estimated			Actual	Inspected
Measure 4 DW Comment	/H Pipe Insulation  Description / Comment	Units	Qty	-		Qty		Inspected Total
Measure 4 DW Comment	·	<i>Units</i> Each	<i>Qty</i> 1	Estimated		Qty	Actual	
Measure 4 DW Comment # Material / Labor	Description / Comment			Estimated		Qty	Actual	
Measure 4 DW Comment  # Material / Labor 1 Insulation	Description / Comment  DHW Pipe Insulation	Each	1	Estimated		Qty	Actual Unit Cost	
Measure 4 DW Comment  # Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	1	Estimated		Qty	Actual Unit Cost	
Measure 4 DW Comment  # Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	1	Estimated			Actual Unit Cost	
Measure 4 DW Comment  # Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	1 1	Estimated			Actual Unit Cost	
Measure 4 DW Comment  # Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	1 1	Estimated Unit Cost			Actual Unit Cost	
Measure 4 DW Comment  # Material / Labor 1 Insulation 2 Labor Other Detail	Description / Comment  DHW Pipe Insulation	Each	1 1	Estimated Unit Cost			Actual Unit Cost	

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Meas	ure 5	DWH Tank Insulation			Componen	ts		I	nspected
Comm	nent				Estimated			Actual	
# Mate	rial / Labo	or Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot ' Equi	Water pment	DHW Tank Insulation	Each	1					
2 Labo	or	Labor	Each	1					
Other	Detail							5	
				Measur	e Sub Total:			Sub Total:	
Field									
Meas		Storm Windows			Componen	ts S2			Inspected
		Storm Windows			Componen Estimated			Actual	Inspected
Meas Comn			Units	Qty	·		Qty		Inspected Total
Meas Comn	nent erial / Lab		<i>Units</i> Each		Estimated		Qty	Actual	
Meas Comn # Mate 1 Win	n <b>ent</b> erial / Lab	or Description / Comment		Qty	Estimated		Qty	Actual	
Meas Comn # Mate 1 Win	nent erial / Lab dows or	or Description / Comment Storm Window	Each	Qty	Estimated		Qty	Actual	
Meas Comn # Mate 1 Win 2 Labe	nent erial / Lab dows or	or Description / Comment Storm Window	Each	Qty	Estimated		Qty	Actual	
Meas Comn # Mate 1 Wind	nent erial / Lab dows or	or Description / Comment Storm Window	Each	Qty 1	Estimated Unit Cost			Actual Unit Cost	
Meas Comn # Mate 1 Win 2 Labe	nent erial / Lab dows or	or Description / Comment Storm Window	Each	Qty 1	Estimated			Actual	
Meas Comn # Mate 1 Wind 2 Labo Other	nent erial / Lab dows or	or Description / Comment Storm Window	Each	Qty 1	Estimated Unit Cost			Actual Unit Cost	

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Measure 7 CO N	/lonitor is Needed			Componen	ts		I	nspected
Comment				Fating at a d			Antual	
# Material/Labor	Description / Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
	CO monitor	Each	1		, ota,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Health and Safety     Items	CO Monitor	Ldon	,		-			
2 Labor	Labor	Hour	1					
Other Detail			ſ					
						] [] ] []		
			Manaur	e Sub Total:		] []	Sub Total:	
Field Notes:			weasur	e Sub Fotar.				
	Any Other Venting Rela er Heat)	ated Probl	em	Componen	ts			Inspected
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	Replace collar for vent pipe	Each	1					
2 Labor	Labor	Hour	1					
Other Detail				, <u> </u>		7		
			Measur	e Sub Total:			Sub Total:	
Field Notes:	·							
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